

SYNC PUMP RECOMMENDATION TABLE



	Temperature Rise 20°F Δ T			Temperature Rise 25°F Δ T			Temperature Rise 30°F Δ T			Temperature Rise 35°F Δ T		
Boiler	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump
	Rate	Loss		Rate	Loss		Rate	Loss		Rate	Loss	
SBN1000	GPM	Ft/Hd	N/A	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001
	55.0	31.0		44.0	22.0		38.0	18.0	1	32.0	13.0	
					•	-		•	-		•	•
Boiler	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump
	Rate	Loss		Rate	Loss		Rate	Loss		Rate	Loss	
SBN1300	GPM	Ft/Hd	N/A	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001
	65.0	30.0		52.0	20.0		45.0	16.0	1	37.0	11.0	
				•								
Boiler	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump	Flow	Head	Pump
	Rate	Loss		Rate	Loss		Rate	Loss		Rate	Loss	
SBN1500	GPM	Ft/Hd	N/A	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001	GPM	Ft/Hd	PUM30001
	74.0	33.0	1	60.0	23.0		51.0	18.0	1	42.0	12.0	1

This chart provides Pump recommendations for SYNC boilers for the Boiler Loop / Space Heating piping.

Based on specific Temperature Rises, this chart includes calculated Gallon Per Minute flow rate, calculated Foot Head Loss and recommended Pump.

The GPM, Ft/Hd and Pump selection is based on Primary / Secondary Boiler Loop piping of maximum 20 feet of straight pipe, 4 - 90° elbows and 2 - full port ball valves. See the Installation and Operation manual for more details including pipe diameters and piping diagrams.

Reminder: The SYNC boiler requires TWO pump, one for each heating module.

The Pump recommendations listed above are for the individual heating module.